Augusto da Cunha Reis

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3928179/publications.pdf

Version: 2024-02-01

32 papers

325 citations

933447 10 h-index 940533 16 g-index

32 all docs 32 docs citations

32 times ranked 207 citing authors

#	Article	IF	CITATIONS
1	Healthcare supply chain resilience framework: antecedents, mediators, consequents. Production Planning and Control, 2023, 34, 295-309.	8.8	25
2	Equity, Justice, and Quality during the COVID-19 Pandemic Period: Considerations on Learning and Scholarly Performance in Brazilian Schools. Education Sciences, 2022, 12, 354.	2.6	1
3	A systematic literature review on supply chain risk management: is healthcare management a forsaken research field?. Benchmarking, 2021, 28, 926-956.	4.6	23
4	Applying Industry 4.0 technologies in the COVID–19 sustainable chains. International Journal of Productivity and Performance Management, 2021, 70, 988-1016.	3.7	81
5	UMA PROPOSTA PARA GESTÃfO DOS RESÃDUOS SÓLIDOS DA SAÊDE: um estudo de caso no curso técnico de enfermagem de uma instituição pública federal. Revista Augustus, 2021, 26, 24-43.	0.0	0
6	Lessons from a Surgical Center Satellite Warehouse in a Large Brazilian Public Hospital. Healthcare (Switzerland), 2021, 9, 297.	2.0	2
7	A COVID-19 Pandemic Sustainable Educational Innovation Management Proposal Framework. Sustainability, 2021, 13, 6391.	3.2	14
8	Waste-to-Energy Technologies Towards Circular Economy: a Systematic Literature Review and Bibliometric Analysis. Water, Air, and Soil Pollution, 2021, 232, 1.	2.4	34
9	SISTEMAS DE INFORMAÇÃO COMO ELEMENTOS VIABILIZADORES DO DESENVOLVIMENTO SUSTENTÃ V EL. PesquisAgro, 2021, 4, 22-34.	0.1	0
10	Educação 4.0 no ensino militar: utopia ou necessidade?. Research, Society and Development, 2021, 10, e189101018867.	0.1	0
11	Tendências Teóricas do Gerenciamento de Riscos em Compras Públicas Sustentáveis: Uma Análise Bibliométrica A Partir das Bases Scopus e Web of Science. RGSA: Revista De Gest£o Social E Ambiental, 2021, 15, e2733.	3.8	6
12	Gamification in E-Learning and Sustainability: A Theoretical Framework. Sustainability, 2021, 13, 11945.	3.2	16
13	Exploring Global Research Trends in Burnout among Nursing Professionals: A Bibliometric Analysis. Healthcare (Switzerland), 2021, 9, 1680.	2.0	4
14	Managerial Strategies for Long-Term Care Organization Professionals: COVID-19 Pandemic Impacts. Sustainability, 2020, 12, 9682.	3.2	8
15	Promising research fields in supply chain risk management and supply chain resilience and the gaps concerning human factors: A literature review. Work, 2020, 67, 487-498.	1.1	14
16	The first evidence about conceptual vs analytical lean healthcare research studies. Journal of Health Organization and Management, 2020, 34, 789-806.	1.3	22
17	The server's turnover on a federal education institution of Rio de Janeiro: the construction of a proposal of action to aid the reversal of the talent's evasion process. Independent Journal of Management & Production, 2020, 11, 1481.	0.4	O
18	Supply chain risk mitigation through sales forecasting in a cosmetics company. Independent Journal of Management & Production, 2020, 11, 1606.	0.4	1

#	Article	IF	CITATIONS
19	Discrete event simulation for problem solving in the context of an emergency department. Independent Journal of Management & Production, 2020, 11, 1515.	0.4	3
20	Total Quality Management: the case of an electricity distribution company. Brazilian Journal of Operations and Production Management, 2019, 16, 53-65.	1.4	4
21	Aplicação integrada do controle estatÃstico de processo e engenharia de métodos em uma indústria alimentÃcia. Exacta, 2019, 18, 244-268.	0.5	0
22	Influencing factors analysis to determine standard time of operators in a gauge calibration process. Independent Journal of Management & Production, 2018, 9, 589.	0.4	0
23	Lean Office and digital transformation: a case study in a services company. Brazilian Journal of Operations and Production Management, 2018, 15, 588-594.	1.4	5
24	LOGÃSTICA HOSPITALAR: UMA SÃNTESE DO ESTADO DA ARTE. Revista Gestão E Desenvolvimento, 2018, 15, 205.	0.4	3
25	Warehouse design: a systematic literature review. Brazilian Journal of Operations and Production Management, 2017, 14, 542-555.	1.4	15
26	Simulation of operational processes in hospital emergency units as lean healthcare tool. Independent Journal of Management & Production, 2017, 8, 812-827.	0.4	1
27	A three-stage stochastic optimization model for the Brazilian biodiesel supply chain. Production, 2016, 26, 501-515.	1.3	11
28	Avaliação dos critérios de seleção de transportador e modais para o escoamento da safra de soja brasileira. Revista Produção E Desenvolvimento, 2015, 1, 14-30.	0.1	4
29	Linha de Envase de Cerveja Retornável - Problemas que Geram Insatisfação do Consumidor - Aplicação do Método QC Story na Busca de Solução. Sistemas & Gestão, 2014, 9, 466-478.	0.1	1
30	Aplicação de Métodos Visando à Redução de Setup em um Processo de Conformação Mecânica de T de Aço. Sistemas & Gestão, 2014, 9, 554-564.	ubos 0.1	0
31	Management in a Brazilian metal mechanic leading company: social and environmental perspectives. International Journal of Environmental Technology and Management, 2013, 16, 404.	0.2	1
32	Product variety: an auto industry analysis and a benchmarking study. Benchmarking, 2009, 16, 387-400.	4.6	26